

This handout is intended only as a guide and is based in part on the 2007 Minnesota State Building Code, Maple Grove City ordinances, and good building practice. While every attempt has been made to insure the correctness of this handout, no guarantees are made to its accuracy or completeness. Responsibility for compliance with applicable codes and ordinances falls on the owner or contractor. For specific questions regarding code requirements, refer to the applicable codes or contact your local Building Department.

IDENTIFICATION OF SAFETY GLAZING



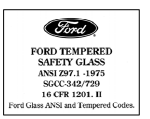
LABEL EXAMPLES



TUF-FLEX® FT 1/4'-U B
TEMPERED SAFETY GLASS
ANSI Z 97.1 - 1975 SGCC 352
16 CFR 12014 II SGCC 847
LOF ANSI and Tempered Codes

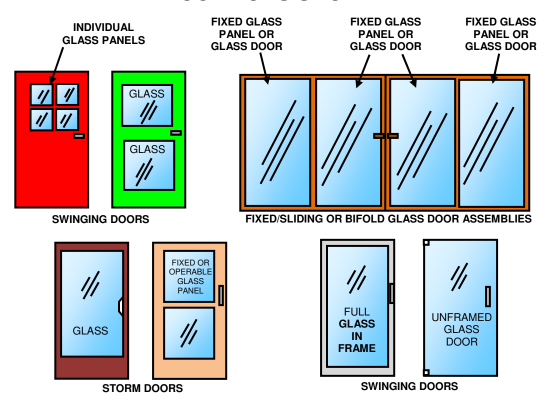
PPG HERCULITE K
TEMPERED SAFETY GLASS
16CFR201 CII
ANSI Z-97.1-1975 I/8" O
SGCC-295 ISGH 367II
PPG Glass. ANSI and Safety Glazing codes.



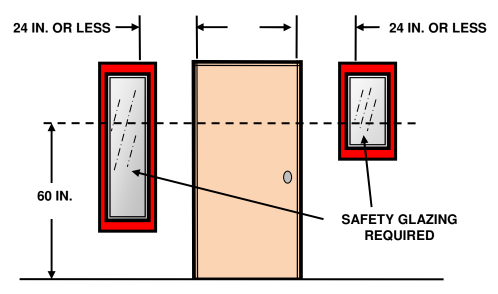


Page 1 of 5 09/01/2009

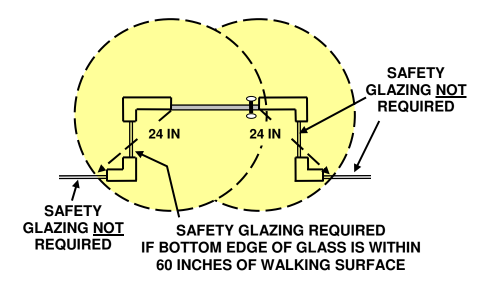
SAFETY GLAZING IN DOORS REQUIRED IN <u>ALL</u> LOCATIONS SHOWN



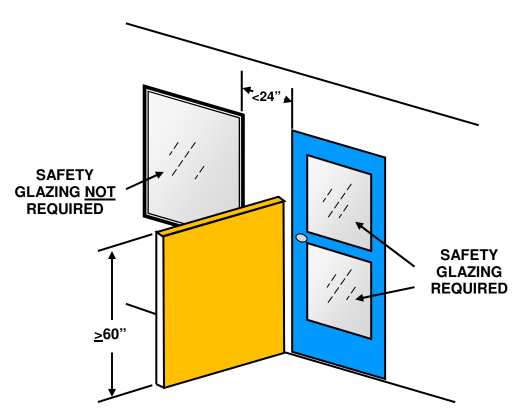
SAFETY GLAZING ADJACENT DOORS



Page 2 of 5 09/01/2009



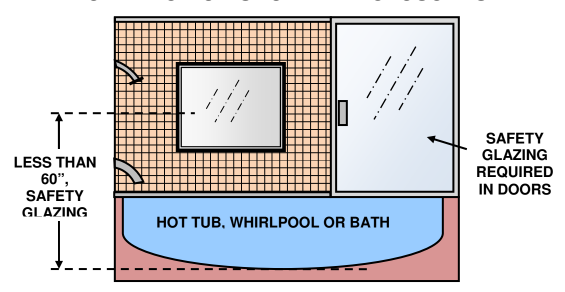
SAFETY GLAZING IS <u>NOT</u> REQUIRED IN WALLS PERPENDICULAR TO THE DOOR ON THE LATCH SIDE OF THE DOOR

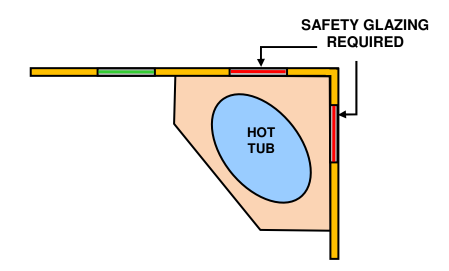


SAFETY GLAZING IS NOT REQUIRED ADJACENT A DOOR IF THERE IS A WALL OR PANEL AT LEAST 60 INCHES IN HEIGHT SEPARATING THE DOOR FROM THE GLAZING

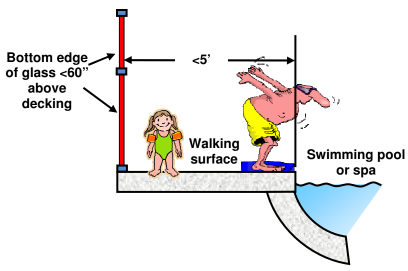
Page 3 of 5 09/01/2009

SAFETY GLAZING ADJACENT A BATH TUB OR IN TUB OR SHOWER ENCLOSURES





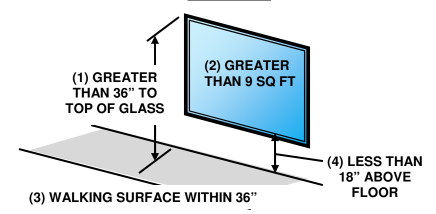
SAFETY GLAZING REQUIRED ADJACENT SWIMMING POOLS



Page 4 of 5 09/01/2009

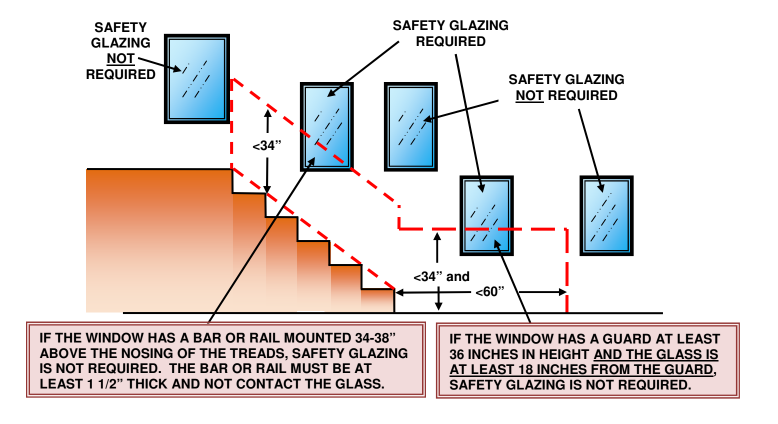
SAFETY GLAZING IN WINDOWS

SAFETY GLAZING REQUIRED IF ALL FOUR CRITERIA EXIST



IF THE WINDOW HAS A BAR OR RAIL MOUNTED 34-38" ABOVE THE PLANE OF THE WALKING SURFACE, SAFETY GLAZING IS NOT REQUIRED. THE BAR OR RAIL MUST BE AT LEAST 1 1/2" THICK AND NOT CONTACT THE GLASS.

SAFETY GLAZING FOR STAIRS AND LANDINGS



Page 5 of 5 09/01/2009